UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

Y	
THOMAS J. LIEVEN, Derivatively on Behalf of) TRANSACTION SYSTEMS ARCHITECTS) INC.,	Case No. 1:07-cv-03849-PAC ECF
Plaintiff,)	
vs.	NOTICE OF APPEARANCE
HARLAN F. SEYMOUR, PHILIP G. HEASLEY, DAVID R. BANKHEAD, DENNIS P. BYRNES, MARK R. VIPOND, GREGORY D. DERKACHT, ANTHONY J. PARKINSON, JIM D. KEVER, ROGER K. ALEXANDER, JOHN D. CURTIS, JOHN E. STOKELY and JOHN M. SHAY, JR., Defendants,	
- and -)	
TRANSACTION SYSTEMS ARCHITECTS, INC., a Delaware corporation,	
Nominal Defendant.,)	
X	

TO THE CLERK OF THE COURT AND COUNSEL OF RECORD:

PLEASE TAKE NOTICE that the undersigned attorney hereby appears as attorney of record for defendants Harlan F. Seymour, Philip G. Heasley, David R. Bankhead, Dennis P. Byrnes, Mark R. Vipond, Gregory D. Derkacht, Anthony Parkinson, Jim D. Kever, Roger K. Alexander, John D. Curtis, John E. Stokely, John M. Shay, Jr. and nominal defendant Transaction Systems Architects, Inc., and further requests that copies of all papers in this action be served upon him at the address set forth below.

Dated: July 26, 2007 Respectfully submitted,

s/Arthur J. Margulies

Arthur J. Margulies (AM-7777) JONES DAY 222 East 41st Street New York, NY 10017-6702

Telephone: (212) 326-3939 Facsimile: (212) 755-7306

Email: ajmargulies@jonesday.com

CERTIFICATE OF SERVICE

The foregoing NOTICE OF APPEARANCE was served on all counsel of record on July 26, 2007 by electronic mail through the Court's CM/ECF system and by U.S. Mail to the following:

William S. Lerach Travis E. Downs, III Darren J. Robbins Lerach Couglin Stoia Geller Rudman & Robbins, LLP 655 West Broadway **Suite 1900** San Diego, CA 92101 (619) 231-1058 (619) 231-7423 (fax)

Samuel Howard Rudman Lerach, Coughlin, Stoia, Geller, Rudman & Robbins, LLP(LIs) 58 South Service Road Suite 200 Melville, NY 11747 631-367-7100 631-367-1173 (fax) srudman@lerachlaw.com

Robert Weiser The Weiser Law Firm 121 N. Wayne Avenue, Suite 100 Wayne, PA 19087 610-225-2677 610-225-2678 (fax)

s/Arthur J. Margulies